## **WEIGHT AND BALANCE / TOLD** C-182Q

C-182Q	N-	
DATE:		SORTIE#
PIC:		
AIRCRAFT	BASIC EMPTY	WEIGHT
USABLE FU	JEL (75 GAL X 6	BLBS/GAL)
PILOT AND	COPILOT	
REAR PAS	SENGERS	
BAGGAGE	AREA A (120 LE	BS MAX)
BAGGAGE	AREA B (80 LBS	S MAX)
HATSHELF	(25 LBS MAX)	
START, TA	XI, RUNUP FUE	L
TAKEOFF \	WEIGHT / CG / N	MOMENT
MISSION F	UEL (14 GAL X	6 LBS X #HRS
LANDING V	VEIGHT / CG / N	MOMENT

WEIGHT	ARM	MOMENT
(LBS)	(IN)	(IN/LBS)
+	X 48.0	+
+	X 37.0	+
+	X 74.0	+
+	X 97.0	+
+	X 115.0	+
+	X 130.0	+
-14.0	X 48.0	-672
_	X 48.0	-

### CG (IN) = SUM OF MOMENTS / SUM OF WEIGHTS WRITE TAKEOFF AND LANDING CG IN ARM COLUMN ABOVE, MARK ON DIAGRAM BELOW

CESSNA MODEL 182Q 2950 2900 2800 2700 LOADED AIRCRAFT WEIGHT (POUNDS) 2600 2500 2400 2300 2200 CENTER OF GRAVITY 2100 SECTION 6 WEIGHT & BALANCE/ EQUIPMENT LIST 2000 1900 1800 AIRCRAFT C.G. LOCATION - INCHES AFT OF DATUM (STA. 0.0 FIREWALL)

Figure 6-8. Center of Gravity Limits

# WEIGHT AND BALANCE / TOLD C-182Q

5-12

#### TAKEOFF DISTANCE MAXIMUM WEIGHT 2950 LBS

CONDITIONS:

SHORT FIELD

Flaps 20<sup>o</sup> 2400 RPM and Full Throttle Prior to Brake Release

Cowl Flaps Open Paved, Level, Dry Runway

Zero Wind

#### NOTES:

1. Short field technique as specified in Section 4.

- 2. Prior to takeoff from fields above 5000 feet elevation, the mixture should be leaned to give maximum power in a full throttle, static runup.
- Decrease distances 10% for each 9 knots headwind. For operation with tailwinds up to 10 knots, increase distances by 10% for each 2 knots.
- 4. Where distance value has been deleted, climb performance after lift-off is less than 150 fpm at takeoff speed.
- 5. For operation on a dry, grass runway, increase distances by 15% of the "ground roll" figure.

WEIGHT LBS	TAKEOFF SPEED		PRESS	0°C		10°C		20°C		30°C		40°C	
	LIFT	AS AT 50 FT	ALT FT	GRND ROLL	TOTAL TO CLEAR 50 FT OBS	GRND ROLL	TOTAL TO CLEAR 50 FT OBS	GRND ROLL	TOTAL TO CLEAR 50 FT OBS	GRND ROLL	TOTAL TO CLEAR 50 FT OBS	GRND ROLL	TOTAL TO CLEAR 50 FT OBS
2950	49	57	S.L. 1000 2000 3000 4000 5000 6000 7000 8000	635 690 755 825 905 995 1090 1200 1325	1220 1335 1465 1605 1770 1965 2185 2450 2765	680 745 810 890 970 1065 1175 1290 1425	1305 1430 1565 1725 1905 2115 2360 2655 3015	730 795 870 950 1045 1145 1260 1390 1530	1395 1530 1680 1850 2050 2280 2555 2885 3300	780 850 930 1020 1120 1230 1350 1490	1490 1635 1800 1985 2205 2460 2765 3145	835 910 995 1090 1195 1315 1450	1590 1745 1925 2130 2370 2655 3005

Figure 5-4. Takeoff Distance (Sheet 1 of 2)

C-182Q NTEMP
PA
TO DIST
LND DIST

#### LANDING DISTANCE

SHORT FIELD

CONDITIONS: Flaps 40° Power Off Maximum Braking Paved, Level, Dry Runway Zero Wind

#### NOTES:

1. Short field technique as specified in Section 4.

- Decrease distances 10% for each 9 knots headwind. For operation with tailwinds up to 10 knots, increase distances by 10% for each 2 knots.
- 3. For operation on a dry, grass runway, increase distances by 40% of the "ground roll" figure.

WEIGHT LBS	SPEED AT 50 FT KIAS	PRESS ALT FT	0°C		10 <sup>o</sup> C		20°C		30 <sub>0</sub> C		40°C	
			GRND ROLL	TOTAL TO CLEAR 50 FT OBS				TOTAL TO CLEAR 50 FT OBS		TOTAL TO CLEAR 50 FT OBS		TOTAL TO CLEAR 50 FT OBS
2950	60	S.L. 1000 2000 3000 4000 5000 6000 7000 8000	560 580 600 625 650 670 700 725 755	1300 1335 1370 1410 1450 1485 1530 1575 1625	580 600 625 645 670 695 725 750 780	1335 1365 1405 1445 1485 1525 1575 1615	600 620 645 670 695 720 750 780 810	1365 1400 1440 1485 1525 1565 1615 1665 1715	620 645 670 695 720 745 775 805 835	1400 1440 1480 1525 1565 1610 1660 1710 1760	640 665 690 715 740 770 800 830 865	1435 1475 1515 1560 1600 1650 1700 1750 1805

Figure 5-10. Landing Distance

5-27/(5-28 blank)

SECTION 5 PERFORMANCE

SECTION 5
PERFORMANCE

CESSNA MODEL 182Q

> CESSNA MODEL 182Q

OK Wing Form 73 26 March 2003